

Sub C4

12. (Amended) A computer program comprising
program code means which include a sequence of instructions all having the
same predetermined bit length, said instructions including long instructions wherein
said predetermined bit length defines two independent operations,
wherein the computer program product is adapted to run on a computer such
that the long instructions control the resources of the computer in a first way, the dual
operation instructions control the resources of the computer in a second way, and
each instruction includes a set of identification bits locations within the instruction,
said identification bits being adapted to cooperate with a decode unit of a computer
system to designate whether the instruction is a long instruction or a dual operation
instruction.

(P3) Sub P1

14. (Amended) A computer program according to claim 12, wherein said designated bit
locations in an instruction of n bits include at least the $n/2$ th bit and nth bit.